United States of America

Department of Transportation - Federal Aviation Administration

Supplemental Type Certificate

Number ST02639NY-D

This certificate, issued to

Delta Engineering

13 DRBA Way

New Castle County Airport New Castle, Delaware 19720

certifies that the change in the type design for the following product with the limitations and conditions therefore as specified hereon meets the airworthiness requirements of Part 25 of the Tederal Aviation Regulations.

Original Product - Type Certificate Number:

T00001SE

Make:

Boeing

Model:

777-300ER Series

Description of Type Design Change:

Installation of a Panasonic Avionics Corporation Cell Modem in accordance with Delta Engineering Master Data List 0143-06483-2192 Revision C dated Feb. 4, 2009 or later FAA approved revisions to Delta Engineering Master Data List previously listed. The Instructions for Continued Airworthiness 0743-06485-2192 as listed on the Master Data List is required with this installation.

Limitations and Conditions:

- 1. If the holder agrees to permit another person to use the certificate to alter the product, the holder shall give the other person written evidence of that permission.
- 2. Compatibility of this design change with previously approved modifications must be determined by the installer.

(See Continuation Sheet 2)

This certificate and the supporting data which is the basis for approval shall remain in effect surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Tederal Aviation Administration.

Date of application:

December 19, 2008

Date reissued:

Date of issuance:

February 4, 2009

Date amended:



Jonathan E. Moritz DAS Administrator

Delta Engineering, DAS-800728-NE

By Sirection of the Administrator

(Title

United States of America

Department of Transportation - Federal Aviation Administration

Supplemental Type Certificate

(Continuation Sheet)

Number ST02639NY-D

Issuance date: Feb. 4, 2009

Limitations and Conditions (continued):

3. The Panasonic Avionics Corporation Cell Modem must interface with the following listed required existing components/systems, which must be installed in a manner acceptable to the FAA Administrator, The below listed required existing components/systems are not approved by this STC.

Required existing components/systems:

Component/System	Manufacture	Model	Additional Requirements
In-Flight Entertainment System	Panasonic	eX2	Installed under Boeing TC
Cell Modem Provisions	Boeing	##	Includes trays and wiring Installed under Boeing TC

4. This modification may not be installed after August 30, 2010 unless (1) previously approved electrical wiring interconnection system (EWIS) instructions for continued airworthiness (ICA) have been evaluated and determined to be adequate for this installation by the FAA, or (2) revised EWIS ICA have been approved by the FAA Oversight Office. (Refer to §26.11)

Certification Basis:

Based on 14 CFR §§ 21.115 and 21.101, and the FAA policy for significant changes in FAA Order 8110.48, the certification basis for the Boeing 777-300ER Series aircraft with this STC is as follows:

- a. The type certification basis for Boeing 777-300ER Series airplanes is shown on TCDS T00001SE for parts **not changed or not affected** by the change.
- b. The certification basis for parts **changed or affected** by the change since the reference date of application, Dec. 19, 2008 is based upon part 25 as amended by Amendment 25-122. Based on 14 CFR §§ 21.115 and 21.101, and the FAA policy for significant changes in FAA Order 8110.48, the certification basis for this modification was determined to be as shown on the TCDS T00001SE except the regulations listed below:

Title	At Amendment
Electrical equipment and installations	25-113
Electronic equipment	25-113
EWIS	26-0
Aging Aircraft Safety Rule	26-1
	Electrical equipment and installations Electronic equipment EWIS